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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:	SANDRA FREEDMAN FELDMAN ET AL )	1	
SERIAL NO.:	09/303,409	ART UNIT:	
FILED:	May 3, 1999	EXAMINER:	
FOR:	SYSTEM AND METHOD TO QUANTIFY ) APPEARANCE DEFECTS IN MOLDED ) PLASTIC PARTS )	Forris III, Fred O.	
	I hereby certify that this correspondence is being transmitted to the United States Patent & Tridemark Office via facsimile to facsimile Number 703-872-9306 on _7/1_/2004		

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## RESPONSE TO FINAL OFFICE ACTION

Applicants respectfully requests entry of the following remarks contained herein in response to the Office Action mailed on May 18, 2004. Applicants respectfully submit that the remarks contained herein place the instant application in condition for allowance.

RD26502-3 GE3-0096

CERTIFICATE OF TR. pplicant(s): Sandrá Freem	ANSMISSION BY FAC an Feldman et al.	CSIMILE (37 CFR 1.8)	Docket No. RD-26502-3
Serial No. 09/303,409	Filing Date 05/03/1999	Examiner Fred O. Ferris III	Group Art Unit 2128
vention: SYSTEM AND	METHOD TO QUANTIFY	APPEARANCE DEFECTS IN MOL	DED PLASTIC PARTS
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